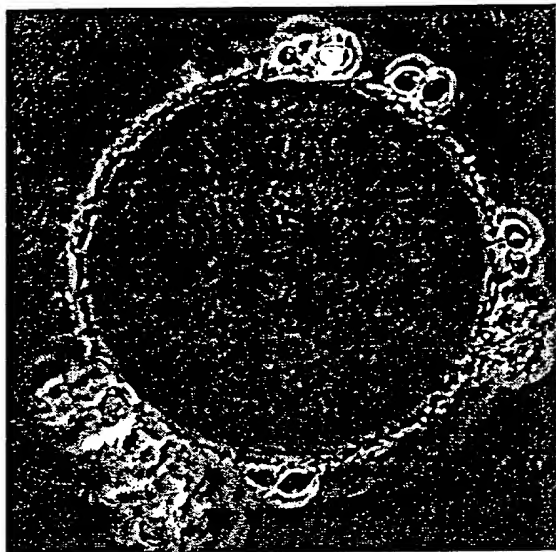


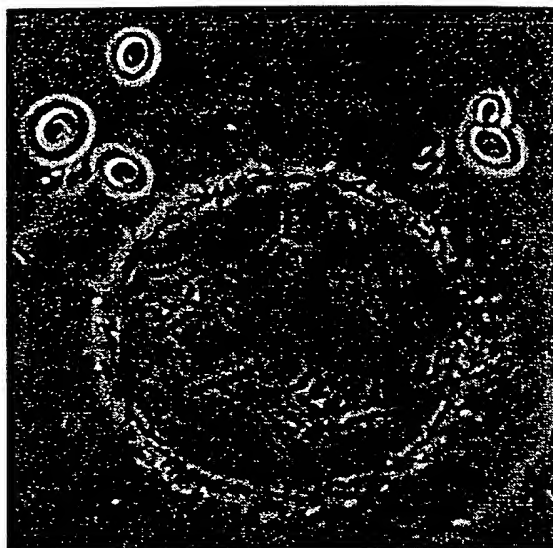
RS (H) ₆ RS	pMAS25
RS (H) ₆ RS (H) ₆ RS	pNSU36
RSARPRSASGPRSPM <u>H</u> TSTTPPRS	pMAS38
RSRT <u>H</u> GPEGRPRS	pMAS39
RSSLSLFFRNRRSSVEDA <u>H</u> QTMRS	pMAS40
RSGANGREL <u>H</u> TRS	pMAS41
RSFSETAQSTGRSYVKFVWR <u>HH</u> RS	pMAS42
RSARG <u>H</u> VLIERS	pMAS43
RS <u>H</u> LSRLRGNRRS	pMAS44
RSRGVNDSPPNGRSIT <u>H</u> IRRT <u>H</u> KRS	pMAS45
RSQVLRRPELI RSMPE <u>H</u> RRRE <u>H</u> RS	pMAS46
RSERRTGETGLRS <u>H</u> YGQLGYRRRS	pMAS47
RSLRNGILSR <u>H</u> RS	pMAS48
RSTVNGCVS <u>H</u> SRSGGLRASREVRS	pMAS49
RSKVRLRDE <u>H</u> ERS	pMAS50
RSEGR <u>H</u> RRGGMRS	pMAS51

Fig. 1

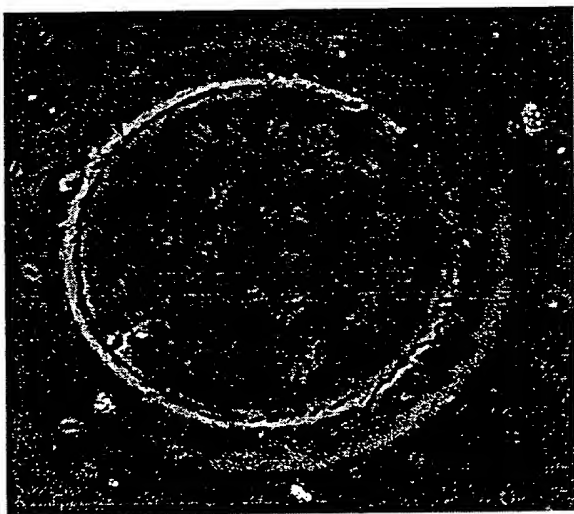
A



B



C



D

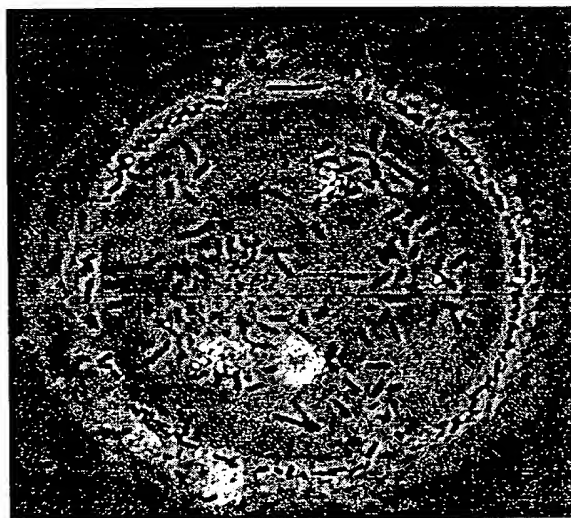


Fig. 2

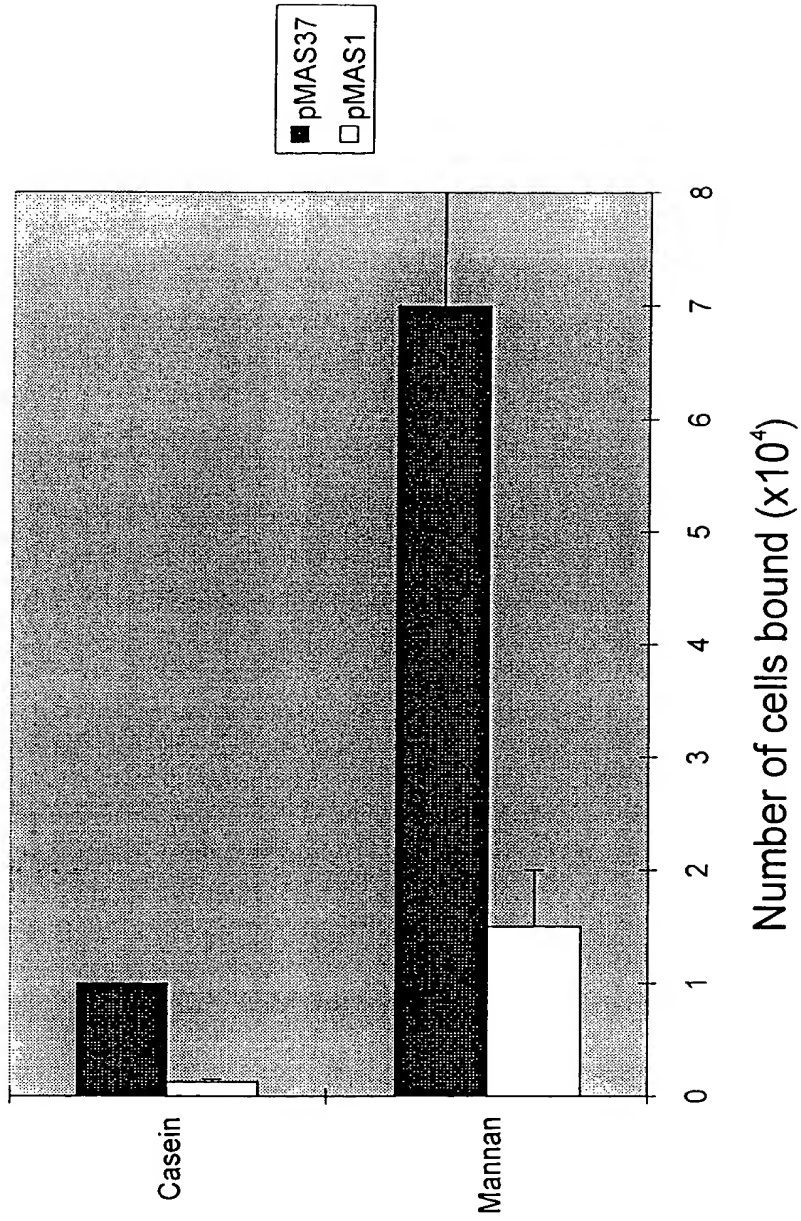


Fig. 3

4/8

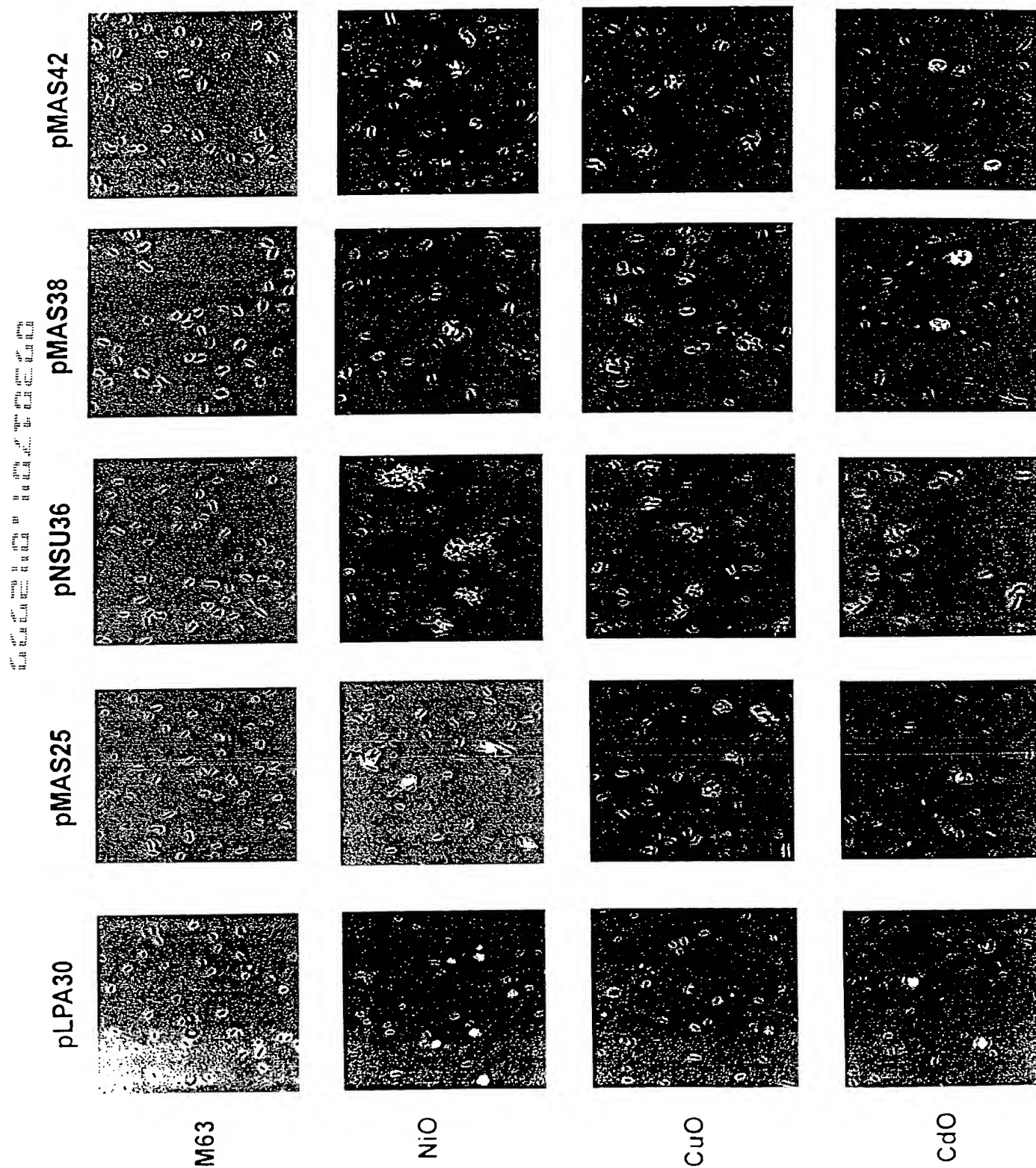


Fig. 4

5/8

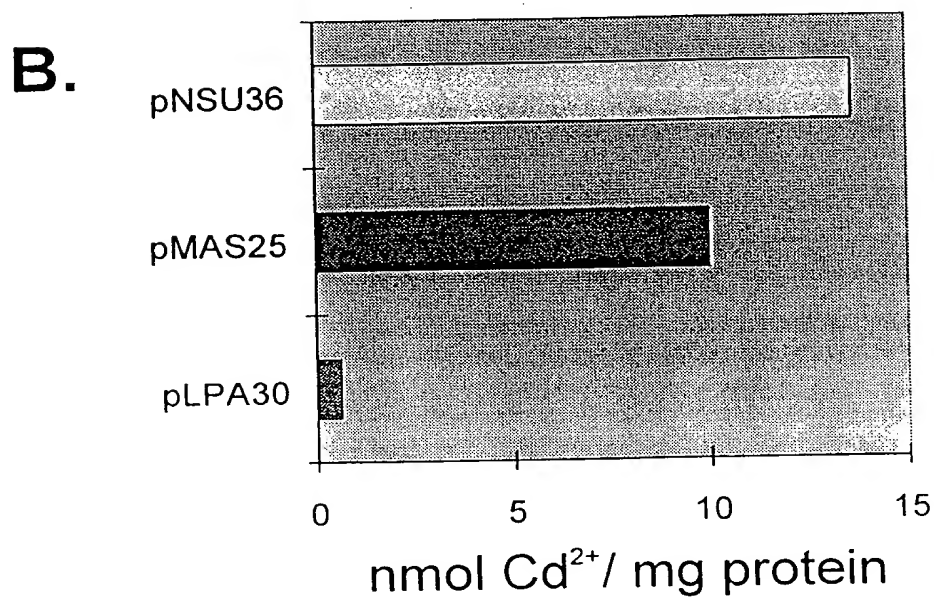
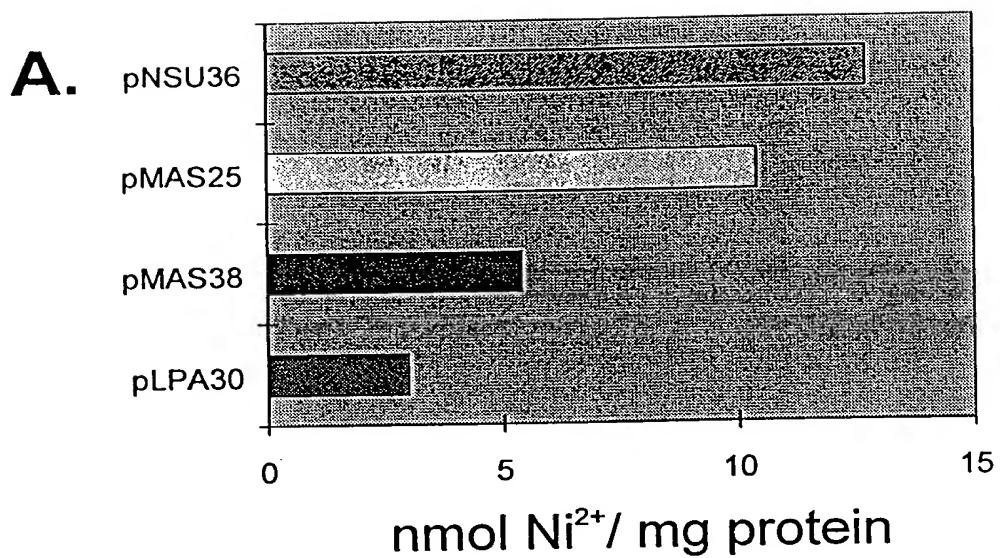


Fig. 5

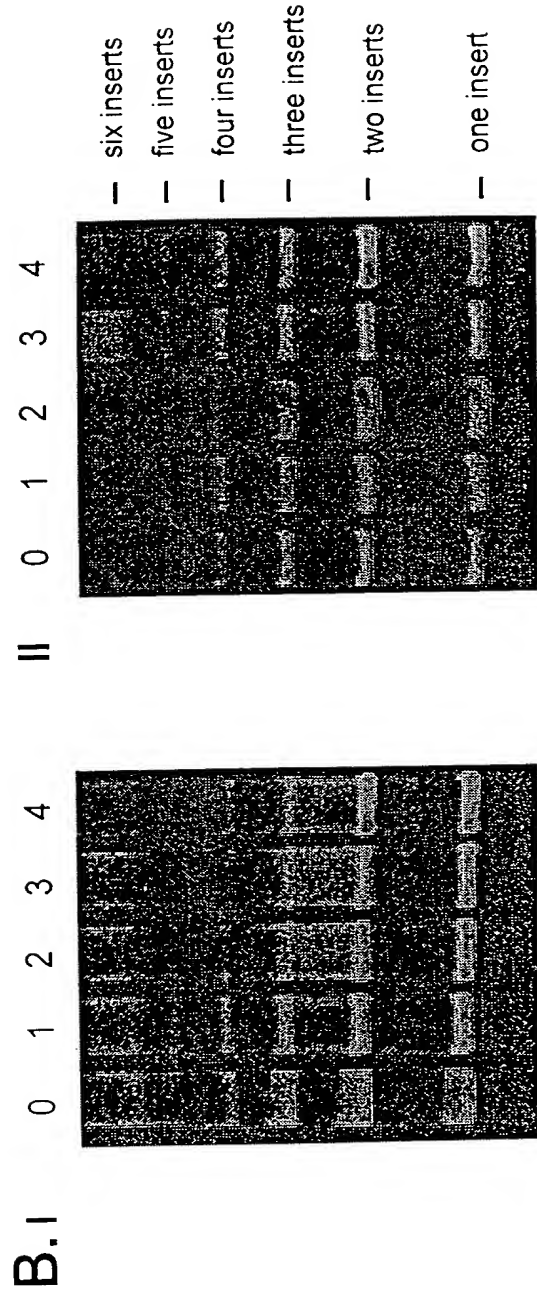
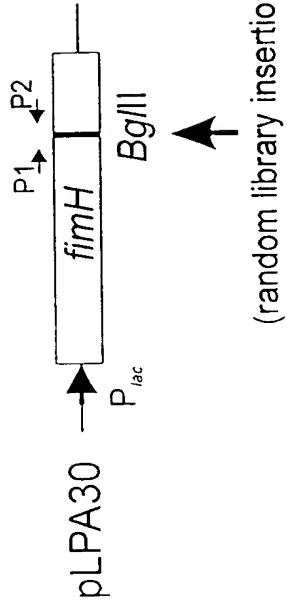
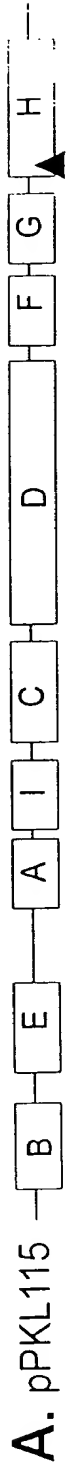


Fig. 6

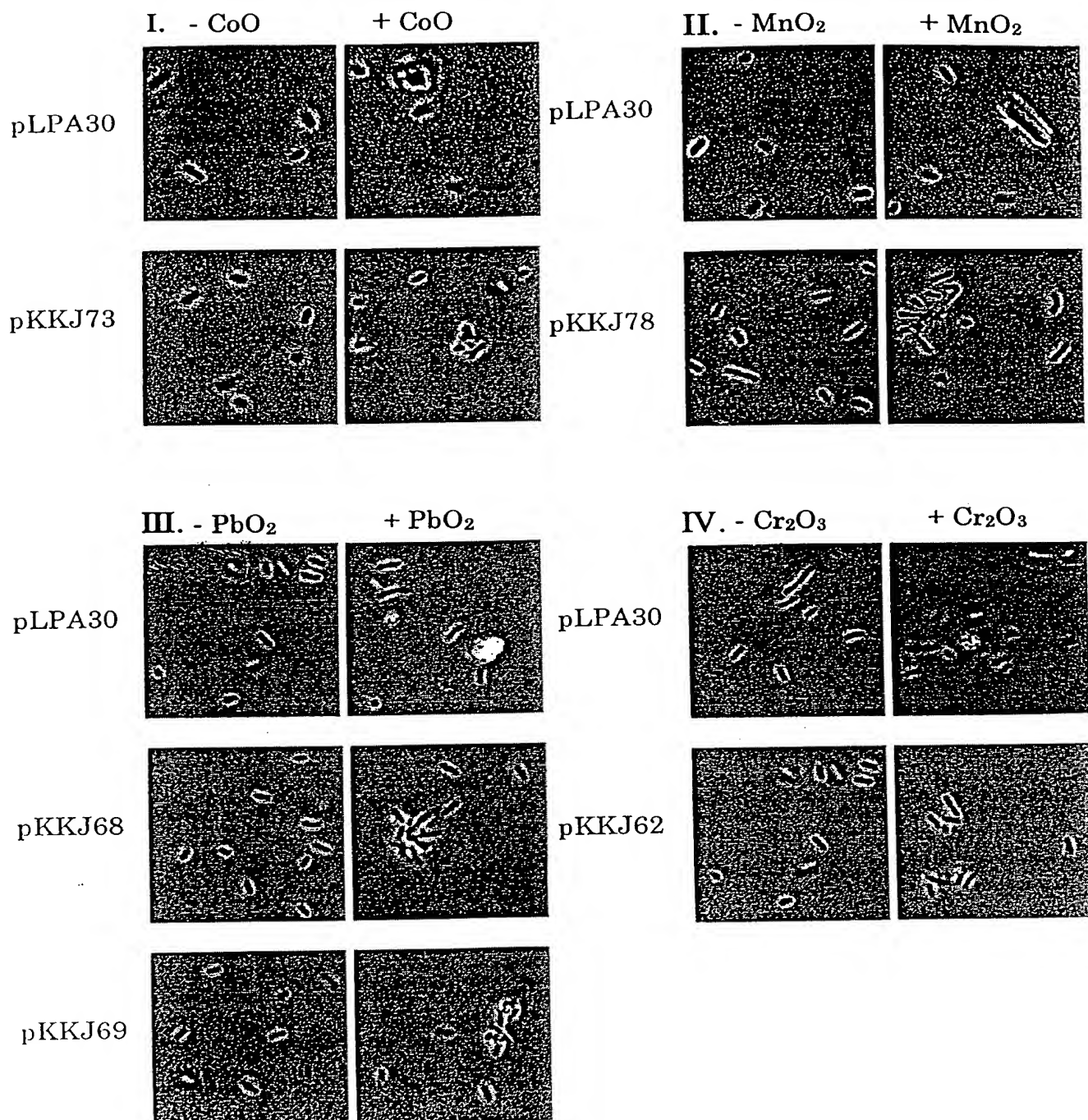
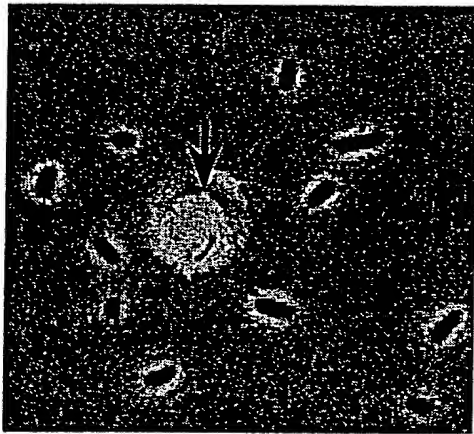


Fig. 7

A pLPA30



B pJKS9

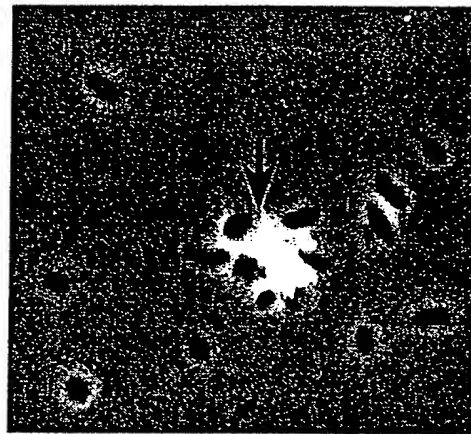


Fig. 8

Fig. 8